## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions and listings of claims in the application:

## LISTING OF CLAIMS:

1. (currently amended): A community service providing system for providing communication services and events through a wired/wireless network, comprising:

an input section through which one of emotion and condition information of communication service users is input;

an emotion map <u>for allowing which represents</u> said one of emotion and condition information of the users of the communication service to be represented as coordinate values on the basis of predetermined information axes;

at least one of an emotion analysis module and condition analysis module for which generating generates events corresponding to said one of the emotion and condition information of the users of the communication service based on the emotion map, and

an output section which provides said generated events to said communication service users.

2. (currently amended): The system as claimed in claim 1, wherein said output section transmits one of the emotion map processed through the emotion/condition analysis module and information related to the generation of events to the communication service users, wherein said

emotion map is processed via said at least one of the emotion analysis module and condition

analysis module.

3. (previously presented): The system as claimed in claim 1, wherein the input section

maps said one of the emotion and condition information of the communication service users into

the emotion map.

4. (previously presented) The system as claimed in claim 3, wherein the emotion map

allows one of a user's emotion and condition information to be represented as coordinate values

based on the predetermined information axes to indicate a predetermined emotion defined by the

communication service users.

5. (currently amended) The system as claimed in claim 4, wherein the at least one of the

emotion/<u>analysis module and</u> condition analysis module comprises:

a coordinate value comparing unit for measuring a proximity degree of the coordinate

values represented on the emotion map, corresponding to said one of the emotion and condition

information of the communication service users input through the input section:

a coordinate value determining unit for determining at least one of a similarity and a

difference between said coordinate values within a predetermined range based on the proximity

degree measured by the coordinate value comparing unit; and

3

an event generating unit for generating corresponding events in response to a control

signal generated by the coordinate value determining unit.

6. (original) The system as claimed in claim 5, wherein said at least one of the similarity

and difference is determined using one of the proximity degree and relative distance between the

coordinate values measured by the coordinate value comparing unit.

7. (original) The system as claimed in claim 5, wherein the events are determined

according to said at least one of the similarity and the difference represented by the

communication service users, and the events are determined based on the coordinate values

indicated on the emotion map.

8. (previously presented): A community service providing method, comprising:

causing one of emotion and condition information of communication service users to be

input;

determining one of a similarity and difference among the users of the communication

service to be represented as coordinate values on the basis of predetermined information axes:

generating events in accordance with the determination result, and

transmitting said generated events to said communication service users.

9. (original) The method as claimed in claim 8, further comprising the step of

transmitting one of information on the input emotion and condition information as predetermined

coordinate values and information on generation of the events, to the predetermined

communication service users.

10. (original) The method as claimed in claim 8, wherein the step of generating the

events comprises a step of generating events specified previously in accordance with an attribute

of a group to which the communication service users belong.

11. (original) The method as claimed in claim 8, wherein the step of generating the

events comprises a step of selecting an event notification method in accordance with neighboring

environment information measured by a sensor provided in a terminal of each of the

communication service users.

12. (original) The method as claimed in claim 8, wherein said one of the emotion and

condition information is information related to coordinates, which move on the emotion map in

accordance with a key input by at least one of the communication service users.

13. (original) The method as claimed in claim 8, wherein said one of the emotion and

condition information is text information corresponding to at least one type of event required by

at least one of the communication service users.

5

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Application No.: 10/718,576

Attorney Docket No.: Q76060

14. (original) The method as claimed in claim 8, wherein said one of the similarity and

difference is determined using one of a proximity degree and a relative distance for coordinate

values, which are measured based on the coordinate values represented on an emotion map,

corresponding to said one of the input emotion and condition information of the communication

service users.

15. (previously presented): The method as claimed in claim 8, wherein an emotion map

is configured based on predetermined information axis indicating predetermined emotions

defined by the communication service users, so as to represent one of emotions and conditions as

coordinate values.

6